

## IB Chemistry / 2<sup>nd</sup> Year Summer Assignment – 2008

1. Your senior year in chemistry will include such fun core topics as energetics, kinetics, a quick review of states of matter, and many months of organic chemistry. In addition to this core material, we must discuss our two options, environmental chemistry and analytical chemistry, which is actually more organic chemistry ☺. To get a jump on this, you will be entrusted to learn as much and probably more environmental chemistry than you really want to know. To that end, please complete the following worksheets (please write concise answers, no dissertations) and have them at the school no later than noon on the following dates:

Worksheet 1	July 25 <sup>th</sup>
Worksheet 2	August 22 <sup>nd</sup>

2. As we move into organic, questions will begin to incorporate all topics previously discussed. If you feel weak in any topic that we have already covered, please take the time to review your notes or read your book to get yourself up to speed.
3. As always, review your polyatomics and sig figs.

Please feel free to contact me via e-mail at [dechcpa@cps.k12.va.us](mailto:dechcpa@cps.k12.va.us) or call me on my cell phone (757-646-1087). I will be in and out all summer, though I will be out of the country, and therefore incommunicado, for the last week in June and also for a week in July. Oh, and I'll be canoeing in Maine for a week in August, so you might not be able to get me then either. Well, good luck and enjoy your summer!